We only use cookies that are necessary for this site to function to provide you with the best experience. The organisation that owns this site may choose to place supplementary cookies to support additional functionality such as support analytics, and has an obligation to disclose these cookies. Learn more in our <u>Cookie Statement</u>.

#### P2 News

Having trouble viewing this email? View it as a Web page.



- Celebrate P2 Week!
- Apply now for the 2022 Green Chemistry Awards!
- It's time to request a 2022 Intern Project!

#### Celebrate P2 Week!



P2 week is here!

Each year, Pollution Prevention is celebrated for one week in September. In 1990 the Pollution Prevention Act was signed into law to reduce waste at the source whenever possible, and recycle waste

that cannot be reduced in an environmentally friendly manner. Check out the various webinars below that are available this week covering a variety of topics and methodologies of pollution prevention!

- September 22 Lean Manufacturing in Pollution Prevention webinar
- September 24 Access and Use TRI Pollution Prevention Data webinar

## **Apply now for the 2022 Green Chemistry Awards!**

The 2022 Green Chemistry Award submission window is now open! Nominations will be accepted through December 10, 2021. The awards will be presented in June 2022.



There is an additional category this year that is focused on technologies that reduce or eliminate greenhouse gas emissions.

For more information on the Green Chemistry Awards, and how to apply, visit the <u>Green Chemistry website</u>.

### It's time to request a 2022 Intern Project!

Requests for projects are now available for the 2022 P2 internship program. In this nationally recognized internship program, lowa companies and institutions submit potential P2 projects for consideration. P2 Services then matches upper-level engineering students with specific projects based on each student's coursework, academic performance, experience, technical, and communication skills.

After one week of comprehensive training with P2 program staff the intern serves at the host facility, where they analyze the current processes, research strategies, calculate cost comparisons, and implement improvements. After writing a final report documenting results and recommendations, the intern presents this information to host company management and writes a case summary of the project. P2 Interns will arrive on-site at their host companies May 31, 2022.

Check out our <u>P2 Anniversary document</u> (pdf) for ideas of project areas and to see past project successes! Case summaries from our 2021 interns will be posted in September. Our technical staff is available for project development, questions, and ideas as your company considers hosting a P2 intern. <u>Download the 2022 project request form</u> (doc), and for more information on the program, visit <u>www.iowap2interns.com</u> or email <u>P2Services@dnr.iowa.gov</u>.



Learn more about our program at www.iowap2services.com.

Please send questions, comments, or suggestions regarding newsletter content to P2Services@dnr.iowa.gov.



## Subscribe to updates from State of Iowa

Email Address	e.g. name@example.com
Subscribe	

# Share Bulletin



Privacy Policy | Cookie Statement | Help